PREPARATION OF BINARY LIQUID 10 FROM WATER 11 AND SOLVENT 12

VAPORIZE BINARY LIQUID 10 TO CREATE BINARY VAPOR 13

> AERATE ARTICLES 14 BEING CLEANED

INJECT BINARY VAPOR 13 INTO ARTICLES 14 IN BASKET 15

FILTER BINARY VAPOR 13 IN FILTER 16 TO REMOVE DEBRIS AND SOILS

LIQUIFY BINARY VAPORS 13 INTO BINARY LIQUID 10 IN IN-LINE CONDENSOR 16

Fig. 1

PREPARATION OF BINARY LIQUID 10
FROM WATER 11 AND SOLVENT 12

VAPORIZE BINARY LIQUID 10 TO
CREATE BINARY VAPOR 13

AERATE ARTICLES 14
BEING CLEANED

INJECT BINARY VAPOR 13
INTO ARTICLES 14 IN BASKET 15

FILTER BINARY VAPOR 13 IN FILTER 16 TO REMOVE DEBRIS AND SOILS

LIQUIFY BINARY VAPORS 13 INTO BINARY LIQUID 10 IN IN-LINE CONDENSOR 16

Fig. 1

PREPARATION OF BINARY LIQUID 10 FROM WATER 11 AND SOLVENT 12

VAPORIZE BINARY LIQUID 10 TO CREATE BINARY VAPOR 13

> AERATE ARTICLES 14 BEING CLEANED

INJECT BINARY VAPOR 13 INTO ARTICLES 14 IN BASKET 15

FILTER BINARY VAPOR 13 IN FILTER 16 TO REMOVE DEBRIS AND SOILS

LIQUIFY BINARY VAPORS 13 INTO BINARY LIQUID 10 IN IN-LINE CONDENSOR 16

Fig. 1